AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for operating a vision system to determine a set

of coordinates for a plurality of edge points along an edge contour of an object, wherein the

plurality of edge points extend over a depth range greater than the depth of field of an image of

the edge contour, the method comprising:

determining the coordinates for at least a latest previous edge point in at least a latest

previous edge point image;

automatically determining a next edge point XY trial location based at least partially on

the XY location of the latest previous edge point;

determining a desired next edge point source image based on the next edge point XY trial

location and previously acquired data, wherein the next edge point source image may be

different than the latest previous edge point image due to the latest previous edge point and the

next edge point being in focus at different focus positions; and

searching for the next edge point in the desired next edge point source image.

2. (Original) The method of Claim 1, wherein the previously acquired data

comprises a plurality of images acquired at a plurality of corresponding focus positions and the

step of determining a desired next edge point source image comprises selecting the one of the

plurality of images that is determined to have the best focus in the vicinity of the next edge point

XY trial location.

3. (Original) The method of Claim 1, wherein the previously acquired data

comprises the determined coordinates for the latest previous edge point and for a previous edge

point before the latest previous edge point, and the step of determining a desired next edge point

source image comprises:

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Suite 2800 Seattle, Washington 98101 206.682.8100 determining an estimated Z coordinate in the vicinity of the next edge point XY trial

location; and

acquiring a desired next edge point source image at a focus position based on the

estimated Z coordinate.

4. (Original) The method of Claim 3, wherein the step of determining an estimated

Z coordinate in the vicinity of the next edge point XY trial location comprises:

determining a line through the determined coordinates for the latest previous edge point

and the previous edge point before the latest previous edge point; and

determining an extrapolated Z coordinate on the line in the vicinity of the next edge point

XY trial location.

5. (Original) The method of Claim 1, wherein the previously acquired data

comprises a plurality of images acquired at a plurality of corresponding focus positions and the

step of determining a desired next edge point source image comprises:

determining a focus characterization in the vicinity of the next edge point XY trial

location for at least some of the plurality of images;

fitting a curve to the determined focus characterizations as a function of the

corresponding focus positions;

determining a best focus position corresponding to a peak of the fitted curve; and

acquiring a desired next edge point source image based on the determined best focus

position.

6. (Original) The method of Claim 5, wherein the focus characterization comprises

a contrast value.

7. (Original) The method of Claim 6, wherein the contrast value comprises a peak-

gradient value determined along a scan line in the at least some of the plurality of images.

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8. (Original) The method of Claim 7, wherein the same scan line location is used in

the step of searching for the next edge point in the desired next edge point source image.

9. (Original) The method of Claim 8, wherein the same peak-gradient value is used

in the step of searching for the next edge point in the desired next edge point source image.

10. (Original) The method of Claim 1, wherein the step of determining a desired next

edge point source image comprises:

determining a desired next edge point focus position based on the next edge point XY

trial location and the previously acquired data; and

determining a desired next edge point source image based on the desired next edge point

focus position.

11. (Original) The method of Claim 1, wherein the previously acquired data

comprises the Z coordinate for the latest previous edge point, and the step of determining a

desired next edge point source image comprises:

determining a plurality of focus positions based at least partially on the Z coordinate for

the latest previous edge point;

acquiring a plurality of images corresponding to the determined plurality of focus

positions and including the next edge point XY trial location; and

determining a desired next edge point source image based on the acquired plurality of

images.

12. (Original) The method of Claim 1, wherein when the step of searching for the

next edge point in the desired next edge point source image determines the coordinates of the

next edge point, the method further comprises:

the just-determined next edge point becomes the latest previous edge point;

the desired next edge point image becomes the latest previous edge point image; and

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Suite 2800 Seattle, Washington 98101 206.682.8100 the method iteratively continues with the step of automatically determining a next edge

point XY trial location.

13. (Original) The method of Claim 1, wherein the step of searching for the next

edge point in the desired next edge point source image comprises:

performing at least one edge detection operation along a scan line spaced at a present

scan line sample interval from the latest previously determined edge point and coinciding with

the next edge point XY trial location in the desired next edge point source image.

14. (Original) The method of Claim 13, wherein if the at least one edge detection

operation along a scan line coinciding with the next edge point XY trial location fails to detect an

edge point, a new scan line is defined spaced at one half of the present scan line sample interval

from the latest previously determined edge point, and a new next edge point XY trial location is

established coinciding with the new scan line, and the second determining step and the searching

step are repeated.

15. (Original) The method of Claim 14, wherein when the one half of the present

scan line sample interval is less than a predetermined minimum scan line sample interval, the

searching step further comprises:

defining a new scan line sample interval larger than the present scan line sample interval;

and

performing edge detection operations along scan lines determined in multiple directions

that are tangential to a circular pattern that is centered around the latest previously determined

edge point and that has a radius equal to the new scan line sample interval, until an edge point is

detected.

16. (Original) The method of Claim 1, wherein the method is employed for operating

a vision system during a learn mode of operation.

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	17.	(Original) T	he method of	f Claim 1	, wherein	the metho	d is employ	ed for oper	ating
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